|  |
| --- |
| **Ankit Dubey** |
| **+📱 Phone Number** :7304627858 |**email**: [ankitdubey58825@gmail.com](mailto:ankitdubey58825@gmail.com)  [**Git Hub**](https://github.com/ankitdevlop) | [**Portfolio**](https://ankitpro.netlify.app/) **|**[**LinkedIn**](https://www.linkedin.com/in/ankit-dubey-799a1323a/) |[**Twitter**](https://twitter.com/dubey9850) |
|  |
| **SUMMARY:**  Versatile Full Stack Developer proficient in both backend and frontend technologies. Skilled in database administration and currently expanding expertise in React for cross-platform product development.  **TECHNICAL SKILLS:**  **• Frontend -** JavaScript, ReactJS, Redux, Typescript, Tailwind CSS  • **Backend** – Node.js, Express JS, TypeScript  **• Database**: MySQL, MongoDB, PostgreSQL  **•** **Native**: React Native  **EXPERINCE:** |

**MERN STACK Developer** – Airrchip | Jan 2024 – current Working

• Work with **JavaScript, ReactJS, Redux, Typescript, Tailwind CSS, Bootstrap , React Native , molecular JS, MySQL, MongoDB, PostgreSQL.**

Projects I worked on till now

**Pakka pay** : this is a fintech project where vendor and wholesaler can connect to each other and done payment as they want and it pakka pay also provided a credit line for future payments   
And in the pakka pay I worked as a lead backend and frontend dev

Oomero: oomero this is background check for the company's employee to find out if they are defaulter or not   
In oomero I worked as a junior dev under my senior guidance

**Front-End developer (Intern)** - Code Clause | May 2023 – June 2023

• Work with basic HTML, CSS, and JavaScript.

• Made a [**blog website**](https://bloggersp.netlify.app/) ,[**portfolio**](https://ankitpro.netlify.app/)website, and [**note-taking**](https://notepro.netlify.app/)website that utilizes local storage to store notes and has CRUD functionality.

• Able to upskill independently after receiving feedback from the company about me.

**MERN STACK (Intern)**- Null Class | OCT 2023 – November 2023

• Worked with React, Node.js, Express, and MongoDB as a database.

• Developed a [**Stack Overflow clone**](https://stackclonebyankit.netlify.app/) and a website where people can [**ask questions**](https://askquestionc.netlify.app/) and post their answers and [**Custome Video Player**](https://custome2player.netlify.app/) with Gesture Support implementing MERN concepts in both projects.

• Successfully upskilled in my MERN STACK skills independently. It was a great experience working on real-world projects.

**MERN STACK Developer** – Null Class | December 2023 – February 2024

• Worked with React, Node.js, Express, and MongoDB as a database.

• Created a course on MERN stack for Null Class. During the course creation, I developed a clone of [**Internshala**](https://internarea.netlify.app/)with all essential features.

• After completing the course creation, I polished my MERN stack skills. It was a great experience with Null Class. Additionally, I utilized Firebase for user authentication during the course creation process.

**Projects:**

[**Internshala**](https://internarea.netlify.app/) **(Clone) - MERN STACK Development**

• Integrated Firebase for authentication, ensuring secure user login and registration processes. • Utilized Firebase's authentication features to manage user accounts and enhance platform security.

• Leveraged Firebase's authentication capabilities to streamline access control and user management within the internship platform.

• Seamlessly integrated Firebase authentication with the MERN stack, providing a reliable and scalable solution for user authentication.

[**E-Commerce Website**](https://www.medoplanet.com/) **- Front-end back-end Development MongoDB**

* Product browsing: the user experience of browsing through various product categories, viewing product details, and adding items to the cart.
* Cart management: users can manage their shopping carts, including adding, removing, and updating items, as well as saving carts for future sessions.
* Checkout process: Detail the steps users take to proceed to checkout, including entering shipping information, selecting shipping methods, and reviewing orders.
* Order history: users can view their order history, including past purchases and order statuses, providing transparency and convenience

[**POSTMAN CLONE:**](https://propost.netlify.app/) **- Front-end And Back-end Development**

• Request URL: Specify the URL of the API endpoint being accessed for both GET and POST requests.

* Request Method: Indicate the HTTP method used for the request, whether it's GET or POST.
* Request Headers: Include any necessary headers such as Content-Type for POST requests or Authorization for authenticated endpoints.
* Request Body: For POST requests, provide the data being sent to the server in the request body, typically in JSON format.

[**Anime Streaming Website**](https://aniindia.netlify.app/) **(Clone) - Front End Development**

* Responsive Layout: Explain how the website adapts its layout to different screen sizes and devices for optimal viewing experience.
* Tailwind CSS Usage: Discuss the use of Tailwind CSS utility classes for rapid and consistent styling across the website.
* React Components: Detail the creation and organization of reusable React components to efficiently manage the UI structure.
* Interactive Elements: Highlight the implementation of interactive elements such as buttons, toggles, and tooltips to enhance user engagement and navigation.

**Education:**

**Tilak Maharashtra Vidyapeeth Pune**, Mumbai | bachelor's degree in computer application Joined September 2022 Pursuing